EXHIBIT 1

Table 1b. Areas Previously Designated Nonattainment for the 2006 PM 2.5 24-hour NAAQS

AQS Data Query: 07/20/18; Last updated: 07/23/18

Designated Area (2006 NAAQS)	State	EPA Region	Designation Status ¹	2015-2017 24-hour Design	Met 2006		Latest Attainment/Clean Data
				Value (μg/m³) ^{2, 3, 4, 5}	NAAQS? 3, 4	Date 1,5	Determination Date 1,5
Allentown	PA	03	Maintenance	24	yes	04/13/15	
Birmingham	AL	04	Maintenance	22	yes	02/25/13	
Canton-Massillon	ОН	05	Maintenance	22	yes	10/22/13	
Charleston	WV	03	Maintenance	17	yes	04/30/14	
Chico	CA	09	Nonattainment	28	yes		06/09/17
Cleveland-Akron-Lorain	ОН	05	Maintenance	25	yes	09/18/13	
Detroit-Ann Arbor	MI	05	Maintenance	28	yes	08/29/13	
Fairbanks	AK	10	Nonattainment	85	no		
Harrisburg-Lebanon-Carlisle-York	PA	03	Maintenance	30	yes	12/08/14	
Imperial County	CA	09	Nonattainment	31	yes		06/09/17
Johnstown	PA	03	Maintenance	25	yes	07/15/15	
Klamath Falls	OR	10	Nonattainment	36	no		07/06/16
Knoxville-Sevierville-La Follette	TN	04	Maintenance	34	yes	09/27/17	06/09/17
Lancaster	PA	03	Maintenance	28	yes	07/16/15	
Liberty-Clairton	PA	03	Nonattainment	37	no		06/09/17
Logan	UT-ID	08,10	Nonattainment	33	yes		
Los Angeles-South Coast Air Basin	CA	09	Nonattainment	39	no		
Milwa <mark>ukee-Raci</mark> ne	WI	05	Maintenance	22	yes	04/22/14	
New York-N. New Jersey-Long Island	NY-NJ-CT	01,02	Maintenance	2 <mark>3</mark>	yes	04/18/14	
Nogales	AZ	09	Nonattainment	28	yes		06/09/17
Oakridge	OR	10	Nonattainment	46	no		03/12/18
Philadelphia-Wilmington	PA-NJ-DE	02,03	Maintenance	25	yes	04/21/15	
Pittsburgh-Beaver Valley	PA	03	Maintenance	24	yes	10/02/15	
Provo	UT	08	Nonattainment	31	yes		
Sacramento	CA	09	Nonattainment	34	yes		06/09/17
Salt Lake City	UT	08	Nonattainment	37	no		
San Francisco Bay Area	CA	09	Nonattainment	35	yes		06/09/17
San Joaquin Valley ⁶	CA	09	Nonattainment	72	no		
Steubenville-Weirton	OH-WV	03,05	Maintenance	25	yes	04/17/14	
Tacoma	WA	10	Maintenance	31	yes	03/12/15	
West Central Pinal	AZ	09	Nonattainment	32	yes		10/04/13
Yuba City-Marysville	CA	09	Maintenance	28	yes	01/08/15	

Notes

- 1. Area Designation Status and Redesignation/Clean Data Determination dates as of 05/08/18. The dates shown in Column G represent the redesignation effective date for those areas that have been redesignated from nonattainment to maintenance.
- 2. The level of the 2006 24-hour NAAQS for PM 25 is 35 micrograms per cubic meter (µg/m³). The design value for the 24-hour PM 25 NAAQS is the 3-year average 98th percentile concentration.
- 3. The design values shown here are computed for the latest design value period using Federal Reference Method or equivalent data reported by States, Tribes, and local agencies to EPA's Air Quality System (AQS) as of 05/08/18. Concentrations flagged by States, Tribes, and local agencies as exceptional events (e.g., high winds, wildfires, volcanic eruptions, construction) and concurred by the associated EPA Regional Office are not included in the calculation of these design values. Data from special purpose monitors operating less than 24 month, data identified as non-regulatory and other data judged by EPA as not meeting 40CFR58 monitoring requirements are not included in these design value calculations.
- 4. In this table, the 24-hour design values (column E), and their associated validities and met NAAQS entries (column F) are determined according to the protocols specified in the 2012 revised appendix N.
- 5. For multi-state nonattainment areas, the date provided is the date of the last action that EPA took to redesignate or determine attainment for any portion of the area (such actions are taken on a state-by-state basis, not on an area-wide basis). Dates for earlier actions on other portions of each multi-state area are available in the Green Book -- http://www.epa.gov/airquality/greenbook/index.html
- 6. San Joaquin Valley's 2015-2017 design value site (Corcoran-Patterson) is based on concentration data from January 1, 2015 to February 6, 2015 and from January 1, 2016 to December 31, 2017; data from February 7, 2015 to December 31, 2015 are not available due to a fire that destroyed the site. Based on design value calculation methodologies described in 40 CFR 50, Appendix N the design value for Corcoran-Patterson is considered valid despite the missing 2015 data. The second highest 2015-2017 concentration (24-hour PM _{2.5} DV of 59) that includes data measured for three complete years (January 1, 2015 December 31, 2017) is at Bakersfield-Planz.

Disclaimer: The information listed in this report and in these tables is intended for informational use only and does not constitute a regulatory determination by EPA as whether an area has a attained a NAAQS. The information set forth in this report has no regulatory effect. To have regulatory effect, a final EPA determination as to whether an area has attained a NAAQS or attained a NAAQS as of its applicable attainment date can be accomplished only after rulemaking that provides an oppurtunity for notice and comment. No such determination for regulatory purposes exists in the absence of such rulemaking. This report does not constitute a proposed or final rulemaking.